

FIG. 1

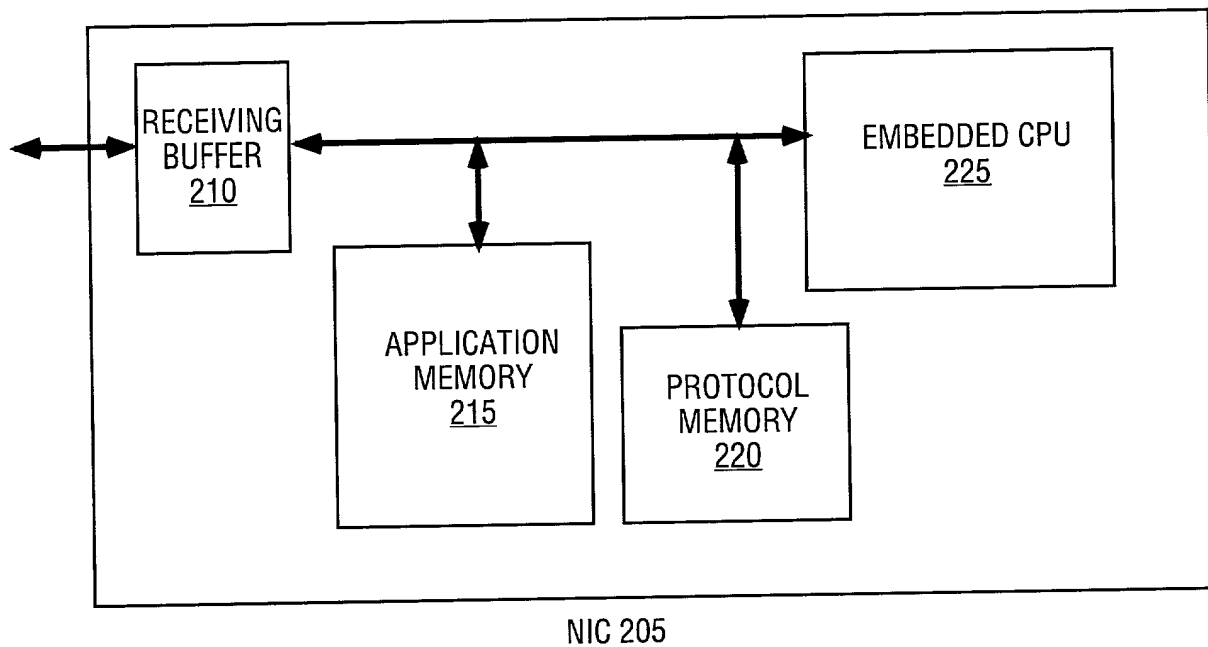


FIG. 2

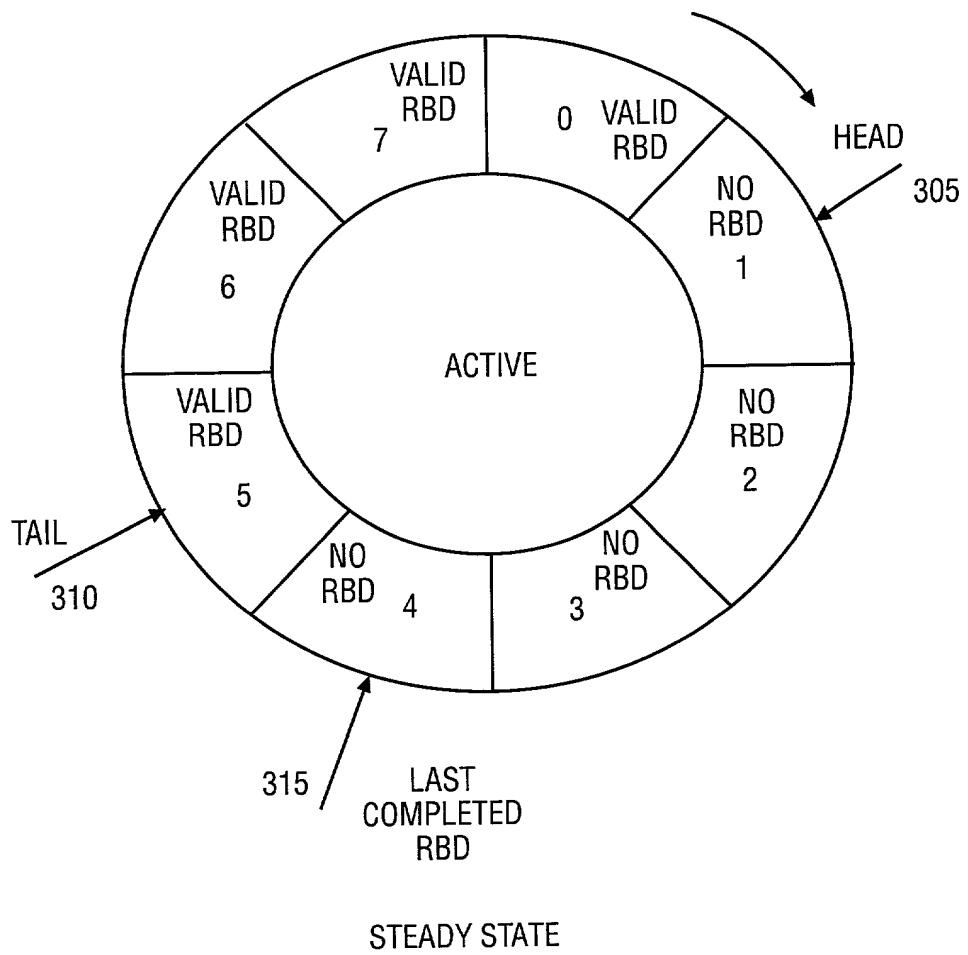


FIG. 3

31	24	23	16	15	8	7	0	COMMENTS
0			0		BC		BC	MESSAGE'S BYTE COUNT

31	24	23	16	15	8	7	0	COMMENTS
BYTE 3		BYTE 2		BYTE 1		BYTE 0		MAC HEADER, IP HEADER, TCP/UDP HEADER,
BYTE 7		BYTE 6		BYTE 5		BYTE 4		
BYTE 11		BYTE 10		BYTE 9		BYTE 8		

405

31	24	23	16	15	8	7	0	COMMENTS
BYTE 1		BYTE 0		BYTE N		BYTE N-1		MERGE OF HEADER AND DATA
BYTE 5		BYTE 4		BYTE 3		BYTE 2		
BYTE 7		BYTE 6		BYTE 5		BYTE 4		
X		X		X		BYTE N		
CL STATUS		1010 0000		STATUS (CSMA+)				RCV STATUS

410

31	24	23	16	15	8	7	0	COMMENTS
0			0		BC		'hC	MESSAGE'S BYTE COUNT

N/A	RCV PARS. STATUS	VLAN TAG	FIRST ADDITIONAL STATUS
Z/C STATUS	XSUM STATUS	RCV SEC. STATUS	SECOND ADDITIONAL STATUS
N/A	1010 0101	N/A	N/A
			END STATUS

ZC FRAME IN INBOUND QUEUE

FIG. 4

ODD WORD				EVEN WORD															
31				15				12		3		0							
EL		S		000 Lst Cpl. RBD 505 Nmb(6bit)		H SF		000		C 0		OK T		Status 540		P		Status	
A31				LINK ADDRESS												A0			
A31				RBD ADDRESS												A0			
0		0		SIZE				EOF				F				ACTUAL COUNT			
ZC bit set				Flow ID;Strt; Trm; Termination Reason				VLAN TAG											
Sequence Number 530																14			
RFD STRUCTURE																			

FIG. 5

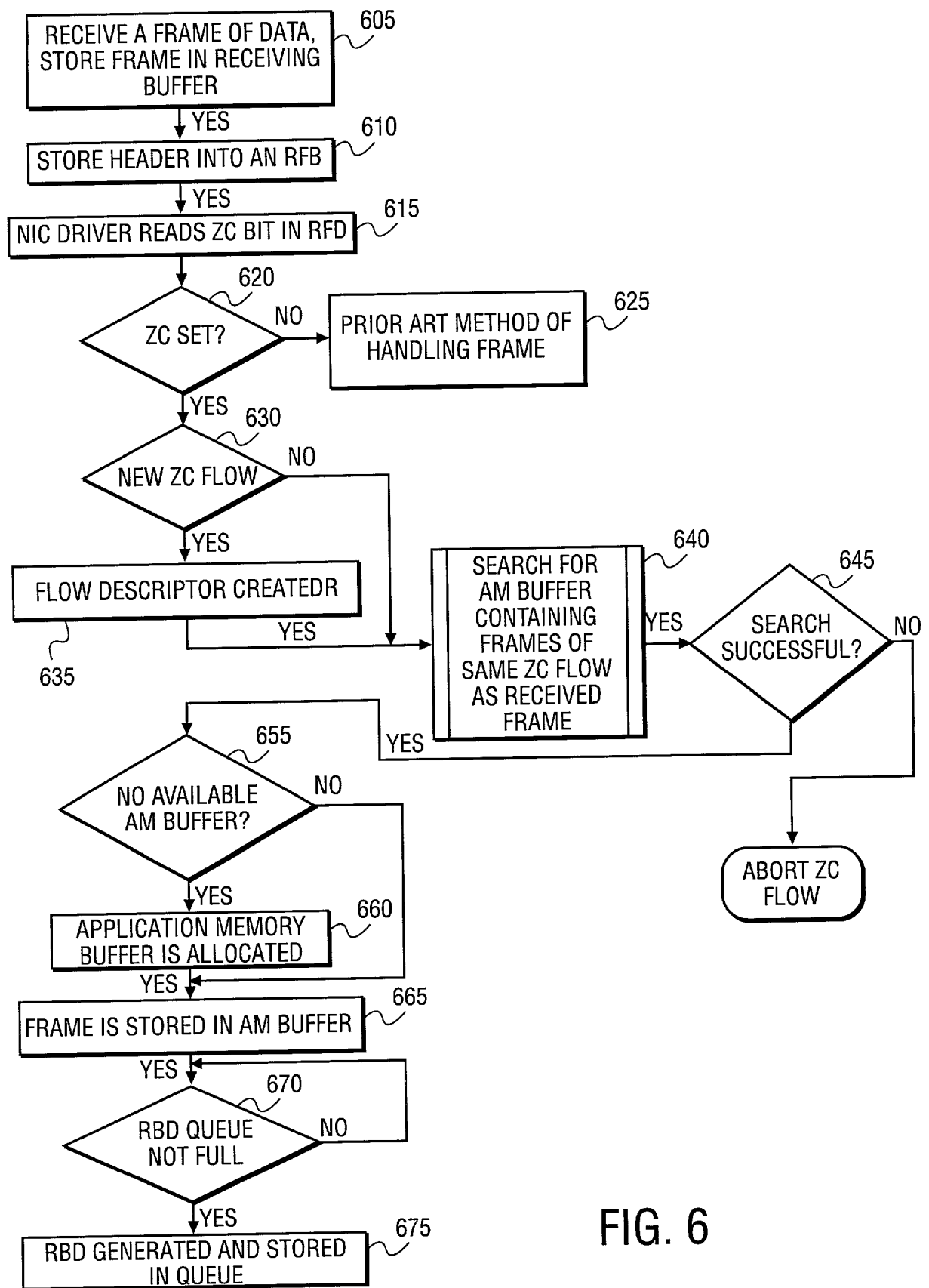


FIG. 6